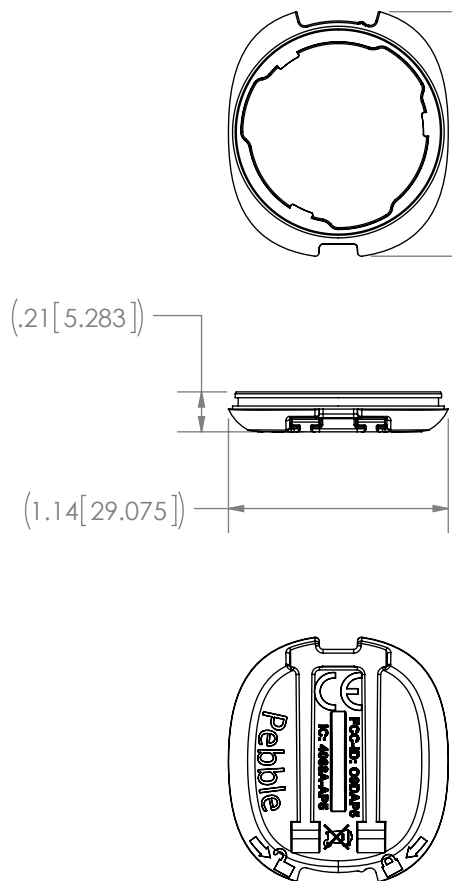


REV	CHANGED BY	DATE	DESCRIPTION
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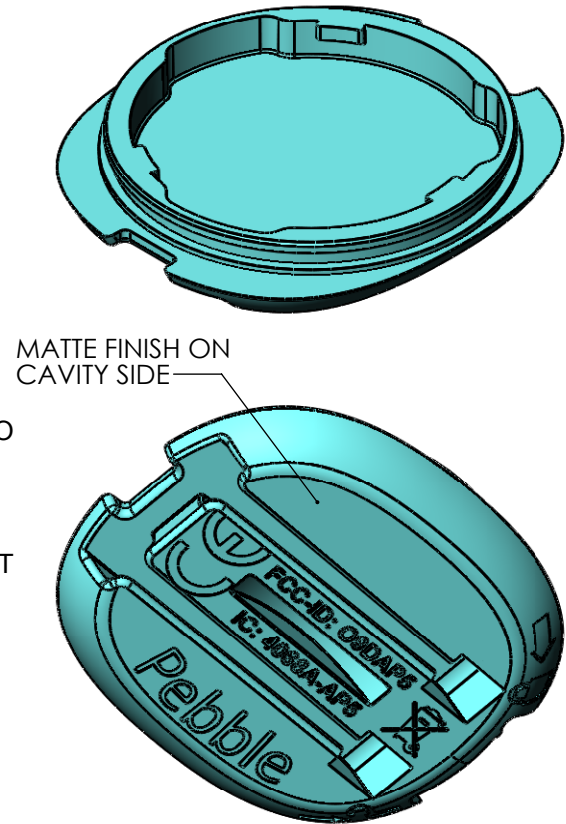


NOTES (UNLESS OTHERWISE SPECIFIED):

3D CAD DATABASE CONTROLS PART GEOMETRY. REFER TO 3D CAD GEOMETRY FOR ANY PART DIMENSION NOT EXPLICITLY AND COMPLETELY DEFINED BY DRAWING DIMENSIONS.

FITLINXX DESIGN APPROVAL REQUIRED BEFORE THE START OF PRODUCTION MOLD FABRICATION, TO INCLUDE:

- GATE AND EJECTOR PIN LOCATIONS,
- PARTING LINE LOCATION,
- DRAFT DEVIATIONS FROM 3D CAD GEOMETRY.
- ALL SURFACES FREE FROM TOOLING MARKS.



Drawn by SolidWorks	DSN'D	JCD	MAT'L POLYCARBONATE		
	DRAWN	EWG	-		
	CHK'D	JM	-		
ASME Y14.5M-1994 APPLIES					
EXCEPT AS NOTED, ALL DIMS ARE MM DIMENSIONS IN [] ARE INCHES					
SURFACE FINISH: $3.2 \mu\text{m}$					
2 PLACE DECIMAL	± 0.1 mm				
1 PLACE DECIMAL	± 0.25 mm				
0 PLACE DECIMAL	± 1.0 mm				
ANGULAR TOL'S	$\pm 1.0^\circ$				
PAPER SIZE			A	FitLinxx	
SCALE:1:1					
DATE 1/23/2012			SHEET 1 OF 1	DRAWING NUMBER	REV
				507-00060-01	01

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